

## Amendments to the Claims

### **Listing of Claims:**

Claims 1-3 (canceled).

Claim 4 (currently amended): A device for installing rail clips connecting a rail extending in a longitudinal direction to a cross tie of a track, the device comprising:

a tool frame;

two tool levers disposed opposite one another with respect to the rail and each supported on said tool frame;

each of said tool levers carrying a pressing member at a lower end thereof for application to a rail clip;

each of said tool levers having first and second lever bearings, spaced from one another in a transverse transversely to the longitudinal direction for selectively pivoting each tool lever about a first pivot axis or a second pivot axis respectively defined by said first and second lever bearings and extending in the longitudinal direction; and

a squeezing cylinder disposed to pivot said tool levers in the transverse transversely to the longitudinal direction relative to the track rail about a pivot bolt in a respective said lever bearing.

Claim 5 (previously presented): The device according to claim 4, wherein each tool lever has two bores formed therein and said tool frame has four bores formed therein for selectively forming a respective said lever bearing, and wherein each of said two pivot bolts includes a handle and a locking device.

Claim 6 (previously presented): The device according to claim 4, which comprises two pivot bolts associated with each said tool lever, and a drive disposed to selectively insert said two pivot bolts into said bores of said first or second lever bearing.

Claim 7 (currently amended): In a device for installing rail clips connecting a rail extending in a longitudinal direction to a cross tie of a track, the device having two tool levers positioned opposite one another with respect to the rail and each supported on a tool frame, a squeezing cylinder for moving the tool levers in a transverse transversely to the longitudinal direction relative to the track rail about a pivot bolt of a lever bearing, and a pressing member at a lower end of each tool lever for force application to a rail clip, the improvement which comprises: each tool lever having a first and a second lever bearing, mutually spaced apart in the transverse transversely to the longitudinal direction and perpendicular to the pivot axes, for selectively pivoting each tool lever ~~the two tool levers~~ about the first pivot axis or the second pivot axis in each case, as desired.